Please amend specification at page 10, line 8 as follows:

An embodiment of the present invention comprises a data processing system, further comprising a memory storage device for maintaining a description of a plurality of value sets, skill sets, career interests sets, personality theme sets, and storing a plurality of user assessments of the various sets according to the method of the present invention. A processor is coupled to the memory storage device, and is operative to read the description of the value sets, skill sets, career interests sets, personality theme sets, and user assessments of these various sets. The processor is further operative to display the value sets, skill sets, career interests sets, personality theme sets, and prompts relating to the method of the present invention to the user. The processor then generates sequential user prompts relating to the method of the present invention, displays the prompts to the user, retrieves user inputs in response to the prompts, correlates and scores user inputs, determines the user's career assessment result from the user inputs, and provides an overall career assessment result based upon the user inputs. The data processing system securely reads and stores assessment responses from each of the user. It further securely accepts users into the system. It also securely processes the collection and receipt of user fees. The data processing system directs user interest for additional information to a selected data base.

It provides securely generated and printed overall career assessment results for each user and the memory for securely storing at least each user's inputs and career assessments.